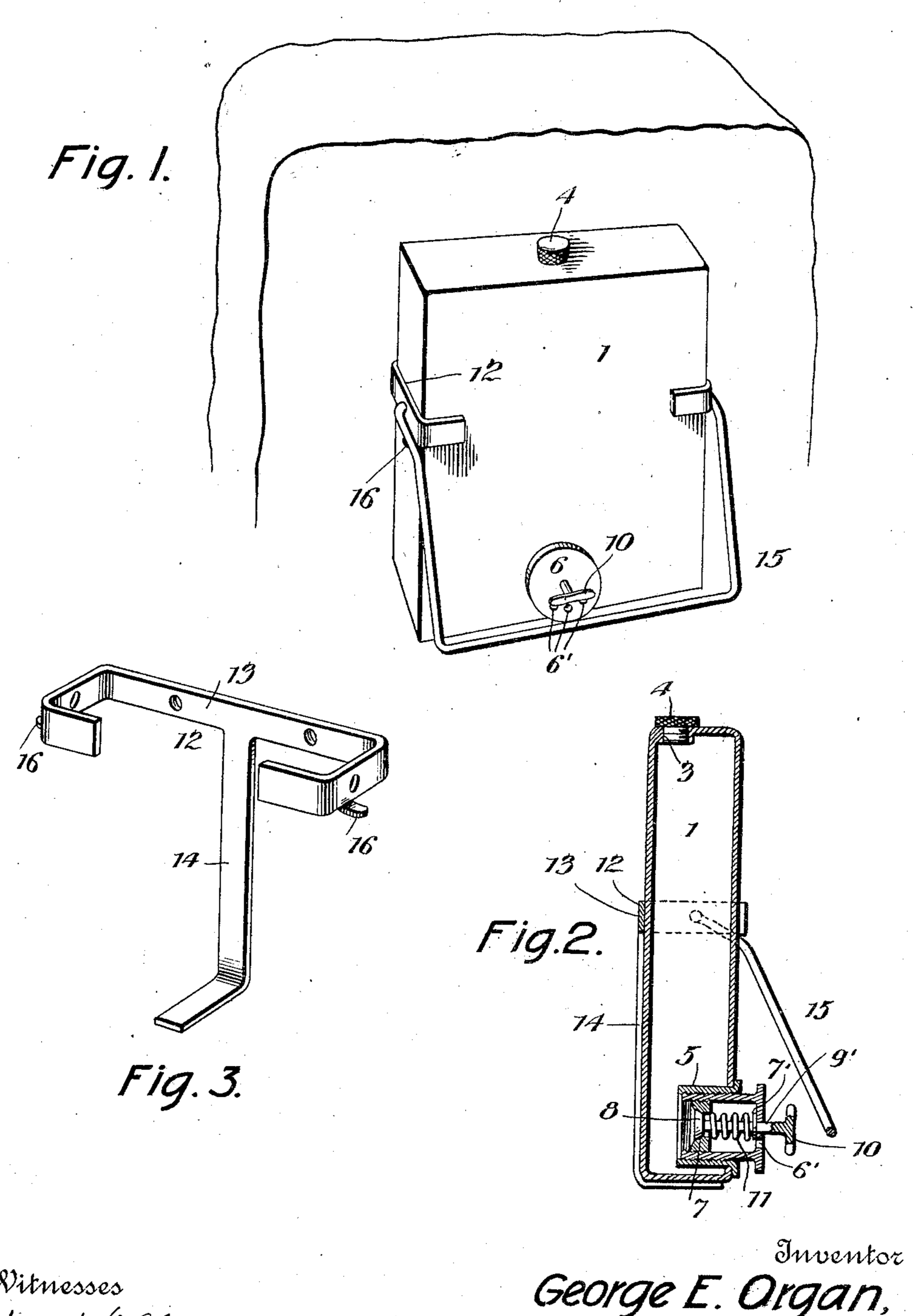
G. E. ORGAN. ATTACHMENT FOR BARBERS' CHAIRS, APPLICATION FILED AUG. 31, 1905.



George E. Organ,

UNITED STATES PATENT OFFICE.

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ATTACHMENT FOR BARBERS' CHAIRS.

No. 819,248.

Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, George E. Organ, a mah, in the county of Monroe and State of | ture formed in the closed outer end of the 60 Wisconsin, have invented certain new and useful Improvements in Attachments for Barbers' Chairs; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others 10 skilled in the art to which it appertains to make and use the same.

This invention relates to improvements in water-receptacles adapted to be attached to the back of barbers' chairs for use in shaving

15 operations.

The object of the invention is to provide a receptacle or container of this character which may be removably attached to the back of a barber's chair and from which wa-20 ter may be readily drawn, means being provided whereby the discharge-valve of said container is prevented from being casually opened.

With the above and other objects in view 25 the invention consists of certain novel features of construction, combination, and arrangement of parts, as will be hereinafter de-

scribed and claimed.

In the accompanying drawings, Figure 1 is 30 a perspective view of a portion of a barber's chair, showing the application of the invention. Fig. 2 is a vertical sectional view of the device removed from the chair, and Fig. 3 is a perspective view of the supporting-35 frame.

Referring more particularly to the drawings, 1 denotes the receptacle or container, which may be of any suitable shape and constructed of any suitable material, said con-40 tainer being here shown as of flat rectangular form and is adapted to be attached to the back of a chair by means of a suitable sup-

port 12.

The container 1 has formed in its upper 45 edge a filling-opening 3, which is adapted to be closed by a screw-plug 4. In the outer side of the container adjacent to the bottom of the same is arranged an inwardly-projecting interiorly-threaded sleeve 5, in which is 50 adapted to be screwed a valve-casing 6, open at its inner end and closed at its outer end, as shown. The open inner end of the valvecasing is provided with a series of interiorlyarranged screw-threads, and into said inte-55 riorly-threaded end of the valve-casing is

ed to be engaged a valve 8. The valve 8 is provided with a stem 9, which is adapted to citizen of the United States, residing at To- | project through a centrally-disposed apervalve-casing, and on the projecting end of the stem is formed a finger-piece 10. Around the stem 9 of the valve is arranged a coiled spring 11, the opposite ends of which are adapted to bear against the valve-seat 7 and 65 against a plate or washer 7', secured to the valve-stem, as shown, thereby normally holding the valve into closed engagement with the seat. In the outer closed end of the valve-casing 6, adjacent to the lower side of 70 the same, is formed a series of dischargeopenings 6', through which water from the container is adapted to pass when the valve is opened by pressure on the finger-piece of the stem, as will be understood.

> The support preferably consists of an open rectangular frame 12, the back bar 13 of which is adapted to be screwed or otherwise secured to the back of the chair. To the back-bar 13 is secured the upper end of a de- 80 pending right-angularly-formed bracket bar or plate 14, upon which the container is adapted to rest when supported by said frame. To the end bars of the frame 12 are pivotally connected the ends of an outwardly 85 and downwardly projecting bail-shaped guard-bracket 15, which projects over the finger-piece 10 of the valve-stem 9, said bailshaped guard being supported in position over the finger-piece 10 of the valve-stem by 90 means of lugs 16, formed on the end pieces of the supporting-frame 12, thereby protecting and guarding said valve-stem against casual or accidental movement by the attendant, which would cause the opening of the valve 95 and the permature discharge of the water in the container.

From the foregoing description, taken in connection with the accompanying drawings, the construction and operation of the 100 invention will be readily understood without requiring a more extended explanation.

Various changes in the form, proportion, and the minor details of construction may be resorted to without departing from the prin- 105 ciple or sacrificing any of the advantages of this invention.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

A liquid-container having a filling-openscrewed a valve-seat 7, with which is adapt- | ing and discharge-openings formed therein, a

manually - opened, spring - closed valve to cover said discharge-openings, a frame to removably support said container, a guard-nesses. bail secured to said frame to protect said valve against casual opening, and supporting-lugs for said bail in said frame, substantially as described.

GEORGE E. ORGAN.

Witnesses: G. A. ALTENBERG, HENRY MEINECKE